

**HETEROGENEOUS SHALLOW-SHELF CARBONATE
BUILDUPS IN THE PARADOX BASIN,
UTAH AND COLORADO: TARGETS FOR INCREASED
OIL PRODUCTION AND RESERVES USING
HORIZONTAL DRILLING TECHNIQUES**

(Contract No. DE-2600BC15128)

**DELIVERABLE 1.1.2
REGIONAL PARADOX FORMATION
CROSS SECTIONS,
BLANDING SUB-BASIN,
UTAH AND COLORADO**

Submitted by

Utah Geological Survey
Salt Lake City, Utah 84114
December 2003



Contracting Officer's Representative

Gary D. Walker, Contract Manager
U.S. Department of Energy
National Petroleum Technology Office
1 West 3rd Street
Tulsa, OK 74103-3532

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

Although this product represents the work of professional scientists, the Utah Department of Natural Resources, Utah Geological Survey, makes no warranty, expressed or implied, regarding its suitability for a particular use. The Utah Department of Natural Resources, Utah Geological Survey, shall not be liable under any circumstances for any direct, indirect, special, incidental, or consequential damages with respect to claims by users of this product.

**HETEROGENEOUS SHALLOW-SHELF CARBONATE
BUILDUPS IN THE PARADOX BASIN,
UTAH AND COLORADO: TARGETS FOR INCREASED
OIL PRODUCTION AND RESERVES USING
HORIZONTAL DRILLING TECHNIQUES**
(Contract No. DE-2600BC15128)

**DELIVERABLE 1.1.2
REGIONAL PARADOX FORMATION
CROSS SECTIONS,
BLANDING SUB-BASIN,
UTAH AND COLORADO**

Submitted by

Utah Geological Survey
Salt Lake City, Utah 84114
December 2003

by

*Kevin McClure,
Craig D. Morgan,
Thomas C. Chidsey, Jr., Principal Investigator/Program Manager,
Utah Geological Survey,
David E. Eby, Eby Petrography & Consulting, Inc.,
and
Phyllis Scott, Colorado Geological Survey*

CONTENTS

INTRODUCTION	1
GEOLOGIC SETTING	1
REGIONAL CORRELATION SCHEME.....	3
REGIONAL CROSS SECTIONS	9
ACKNOWLEDGMENTS	9
REFERENCES	10

FIGURES

Figure 1. Location map of the Paradox Basin showing the Paradox fold and fault belt and Blanding sub-basin.....	2
Figure 2. Pennsylvanian stratigraphy of the southern Paradox Basin	3
Figure 3. Block diagrams displaying major depositional facies for the Ismay (A) and Desert Creek (B) zones, Utah and Colorado	4
Figure 4. Map showing the project study area and fields within the Ismay and Desert Creek producing trends, Utah and Colorado	5
Figure 5. Type log for the Cherokee field showing the Ismay and Desert Creek correlation scheme, major units, and productive.....	6
Figure 6. Type log for the Bug field mound, showing the Desert Creek correlation scheme, major units, and productive interval	7
Figure 7. Type log for the Bug field off-mound area, showing the Desert Creek correlation scheme and major units.....	7

TABLE

Table 1. Correlation scheme used for Ismay and Desert Creek zones of the Paradox Formation in Cherokee and Bug fields, Blanding sub-basin, Utah	8
--	---

PLATES

Plates 1-7. Regional Paradox Formation cross sections

INTRODUCTION

Over 400 million barrels (64 million m³) of oil have been produced from the shallow-shelf carbonate reservoirs in the Pennsylvanian (Desmoinesian) Paradox Formation in the Paradox Basin, Utah and Colorado. With the exception of the giant Greater Aneth field, the other 100 plus oil fields in the basin typically contain 2 to 10 million barrels (0.3-1.6 million m³) of original oil in place. Most of these fields are characterized by high initial production rates followed by a very short productive life (primary), and hence premature abandonment. Only 15 to 25 percent of the original oil in place is recoverable during primary production from conventional vertical wells.

An extensive and successful horizontal drilling program has been conducted in the giant Greater Aneth field (figure 1). However, to date, only two horizontal wells have been drilled in small Ismay and Desert Creek fields. The results from these wells were disappointing due to poor understanding of the carbonate facies and diagenetic fabrics that create reservoir heterogeneity. These small fields, and similar fields in the basin, are at high risk of premature abandonment. At least 200 million barrels (31.8 million m³) of oil will be left behind in these small fields because current development practices leave compartments of the heterogeneous reservoirs undrained. Through proper geological evaluation of the reservoirs, production may be increased by 20 to 50 percent through the drilling of low-cost single or multilateral horizontal legs from existing vertical development wells. In addition, horizontal drilling from existing wells minimizes surface disturbances and costs for field development, particularly in the environmentally sensitive areas of southeastern Utah and southwestern Colorado.

GEOLOGIC SETTING

The Paradox Basin is located mainly in southeastern Utah and southwestern Colorado with a small portion in northeastern Arizona and the northwestern most corner of New Mexico (figure 1). The Paradox Basin is an elongate, northwest-southeast trending evaporitic basin that predominately developed during the Pennsylvanian (Desmoinesian), about 330 to 310 million years ago (Ma). During the Pennsylvanian, a pattern of basins and fault-bounded uplifts developed from Utah to Oklahoma as a result of the collision of South America, Africa, and southeastern North America (Kluth and Coney, 1981; Kluth, 1986), or from a smaller scale collision of a microcontinent with south-central North America (Harry and Mickus, 1998). One result of this tectonic event was the uplift of the Ancestral Rockies in the western United States. The Uncompahgre Highlands in eastern Utah and western Colorado initially formed as the westernmost range of the Ancestral Rockies during this ancient mountain-building period. The Uncompahgre Highlands (uplift) is bounded along the southwestern flank by a large basement-involved, high-angle reverse fault identified from geophysical seismic surveys and exploration drilling. As the highlands rose, an accompanying depression, or foreland basin, formed to the southwest — the Paradox Basin. Rapid subsidence, particularly during the Pennsylvanian and then continuing into the Permian, accommodated large volumes of evaporitic and marine sediments that intertongue with non-marine arkosic material shed from the highland area to the northeast (Hintze, 1993). The Paradox Basin is surrounded by other uplifts and basins that formed during the Late Cretaceous-early Tertiary Laramide orogeny (figure 1).

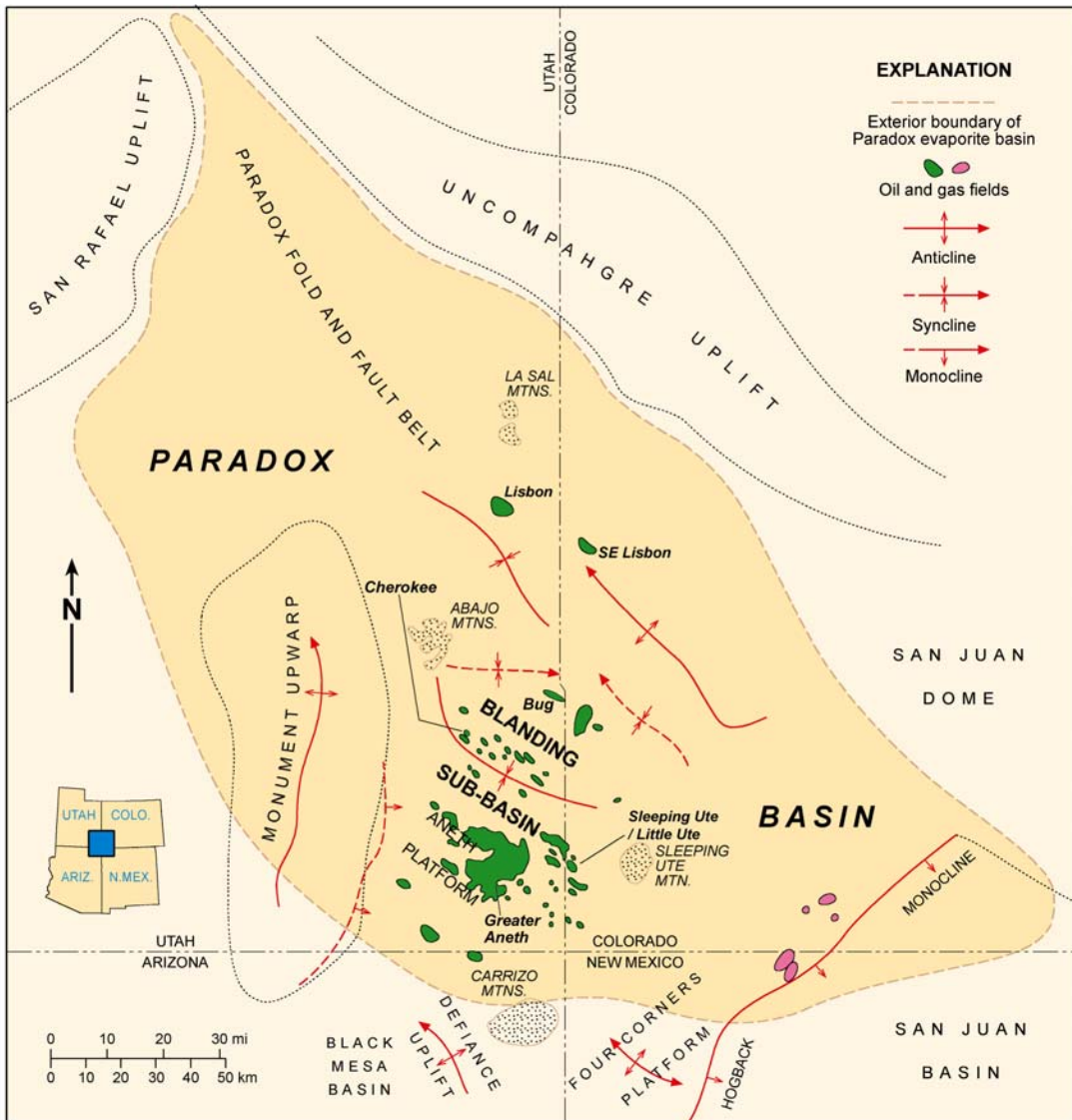
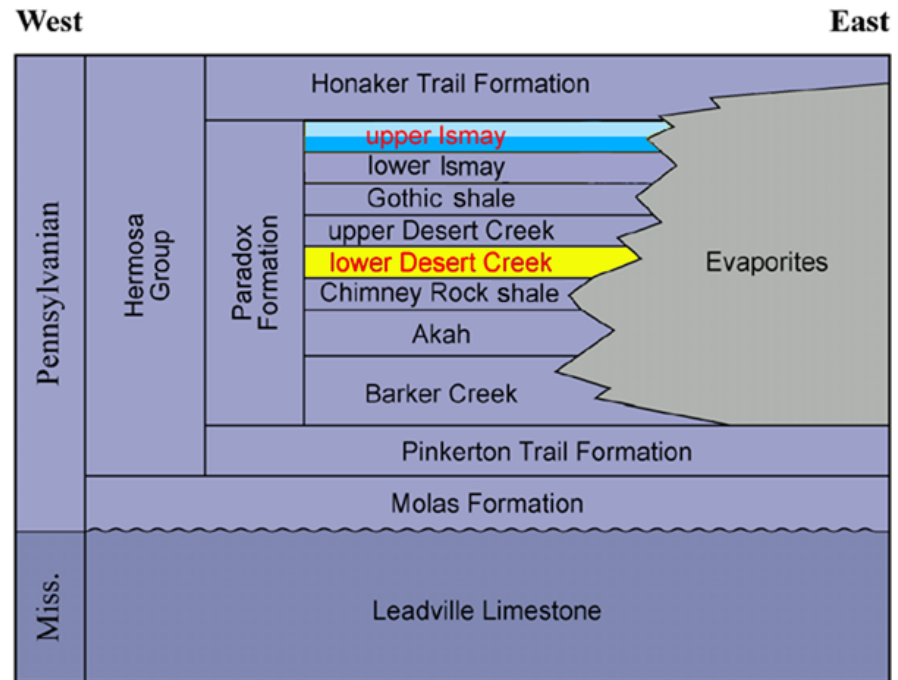


Figure 1. Location map of the Paradox Basin, Utah, Colorado, Arizona, and New Mexico showing producing oil and gas fields, the Paradox fold and fault belt, and Blanding sub-basin as well as surrounding Laramide basins and uplifts (modified from Harr, 1996).

The Paradox Basin can generally be divided into three areas: the Paradox fold and fault belt in the north, the Blanding sub-basin in the south-southwest, and the Aneth platform in southeasternmost Utah (figure 1). The relatively undeformed Blanding sub-basin and Aneth platform developed on a subtropical shallow-marine shelf and shelf-margin that locally contained algal-mound and other carbonate facies buildups. The codiacean green algae *Ivanovia* was the dominant genus in the algal buildups of the Paradox Formation. Hydrocarbons are stratigraphically trapped in porous and permeable units within carbonate buildups. These units are effectively sealed by impermeable marine mud and/or anhydrite at the base, flank, and top of the buildup. The source of the oil is several black, organic-rich shales within the Paradox Formation (Hite and others, 1984; Nuccio and Condon, 1996).

The two main producing zones of the Paradox Formation in the Blanding sub-basin are informally named the Ismay and the Desert Creek (figure 2). Reservoirs within the Utah portion of the upper Ismay zone of the Paradox Formation are dominantly limestones composed of small, phylloid-algal buildups; locally variable, inner-shelf, skeletal calcarenites; and rare, open-marine, bryozoan mounds (figure 3A). The Ismay produces oil from fields in the southern Blanding sub-basin (figure 4). The Desert Creek zone is dominantly dolomite comprising regional, nearshore, shoreline trends with highly aligned, linear facies tracts (figure 3B). The Desert Creek produces oil in fields in the central Blanding sub-basin (figure 4). Both the Ismay and Desert Creek buildups generally trend northwest-southeast. Various facies changes and extensive diagenesis have created complex reservoir heterogeneity within these two diverse zones.



REGIONAL CORRELATION SCHEME

Regional facies and cross sections were constructed using a correlation scheme developed for the project. This correlation scheme ties the core-derived, typical, vertical sequence or cycle of depositional facies from the Cherokee and Bug case-study fields (figure 4) to the corresponding gamma-ray and neutron-density curves from geophysical well logs. The correlation scheme enabled us to identify the major zone contacts, seals or barriers, baffles, producing or potential reservoirs, and depositional facies (figures 5, 6, and 7, and table 1).

Depositionally, rock units are divided into seals or barriers (anhydrites and shales), mound (carbonate buildup [bafflestones, bindstones, grainstones, and packstones]), and off mound (mudstones and wackestones). Porosity units, and reservoir or potential reservoir layers, are identified within the mound and off-mound intervals. The mound, and some of the off-mound units, are part of the “clean carbonate” packages - intervals containing all of the productive reservoir facies, and where carbonate mudstone and shale are generally absent. The clean carbonate packages abruptly change laterally into thick anhydrite packages, particularly in the upper Ismay zone.

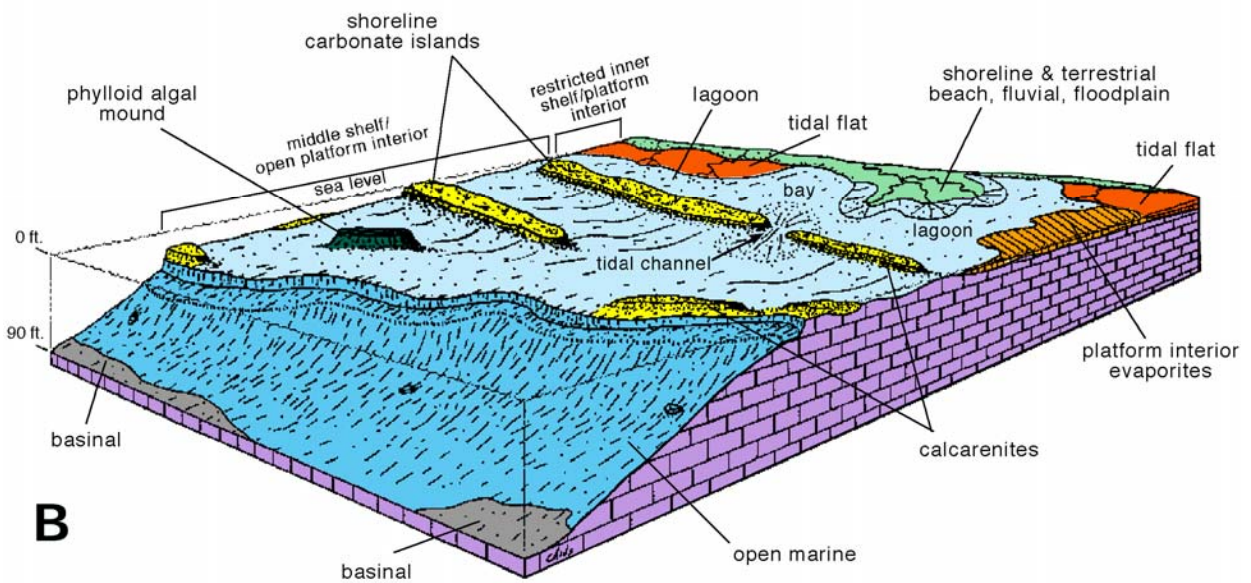
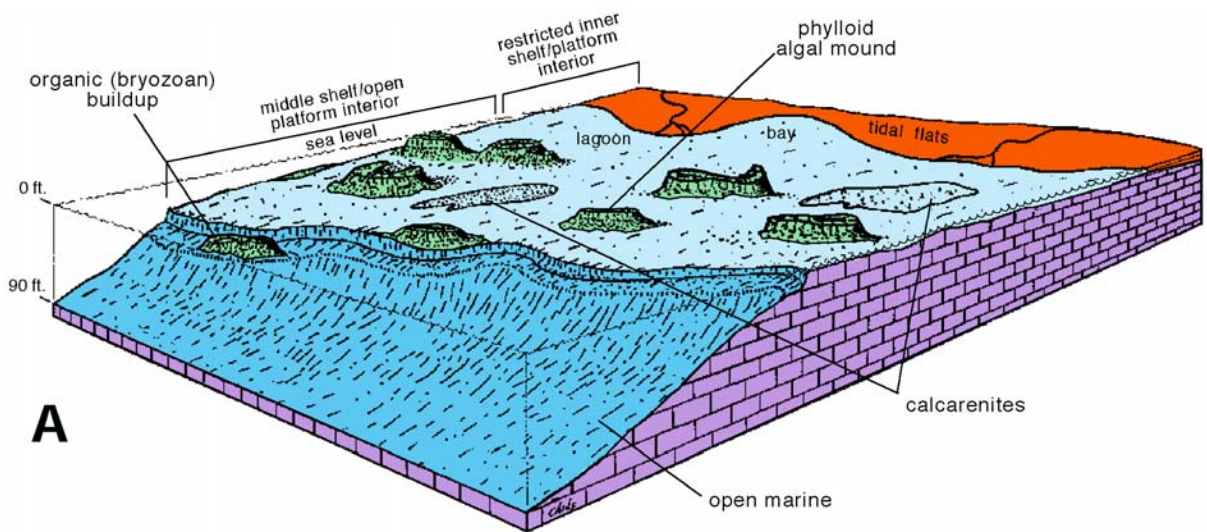


Figure 3. Block diagrams displaying major depositional facies, as determined from core, for the Ismay (A) and Desert Creek (B) zones, Pennsylvanian Paradox Formation, Utah and Colorado.

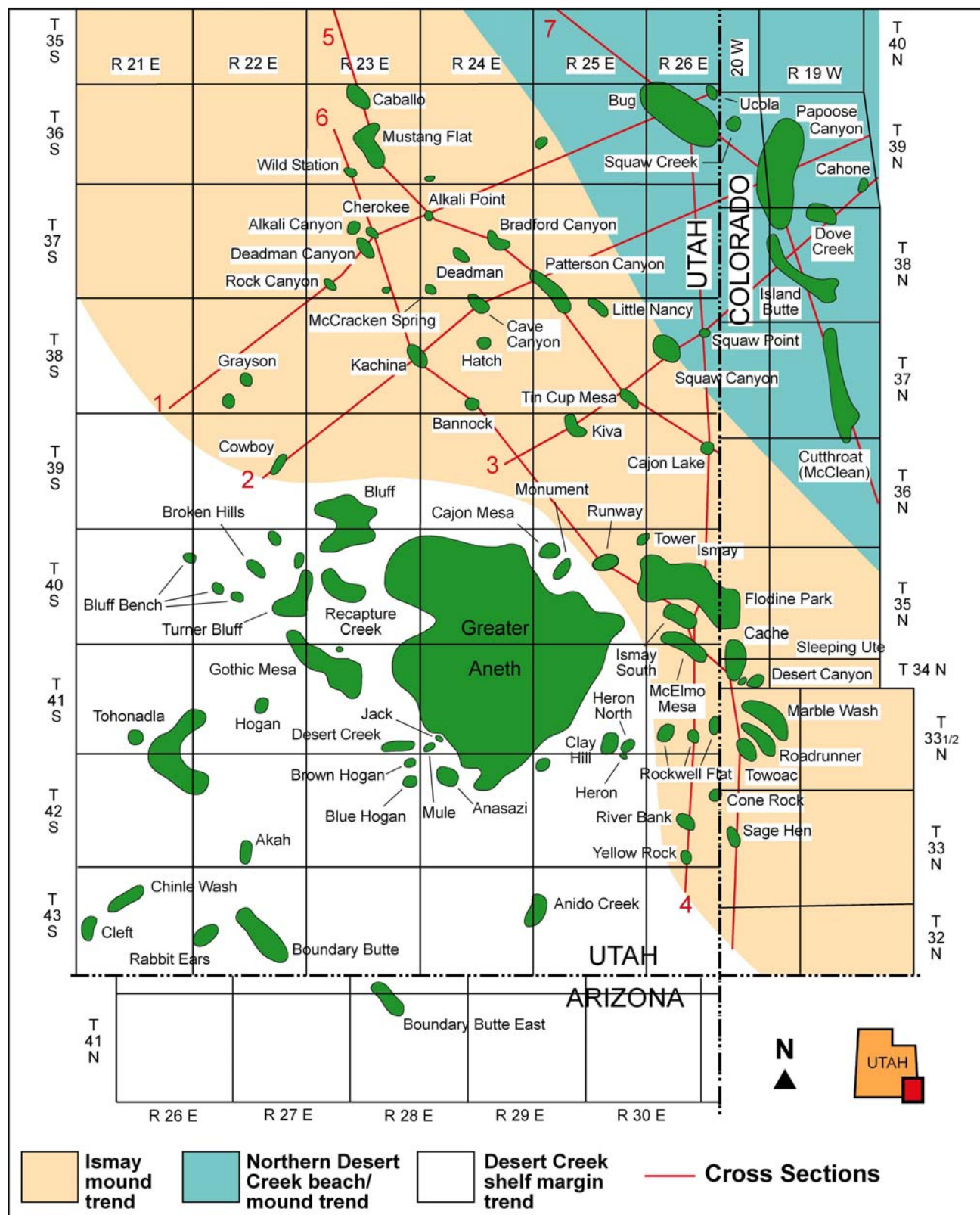


Figure 4. The project study area and fields within the Ismay and Desert Creek producing trends in the Blanding sub-basin, Utah and Colorado (red lines designate locations of cross sections generated in this study).

Type Log
 Cherokee Field
 Meridian Oil Incorporated
Cherokee Federal No. 22-14
 NE SE NW Sec. 14, T 37 S, R 23 E
 K.B. 5,588 ft

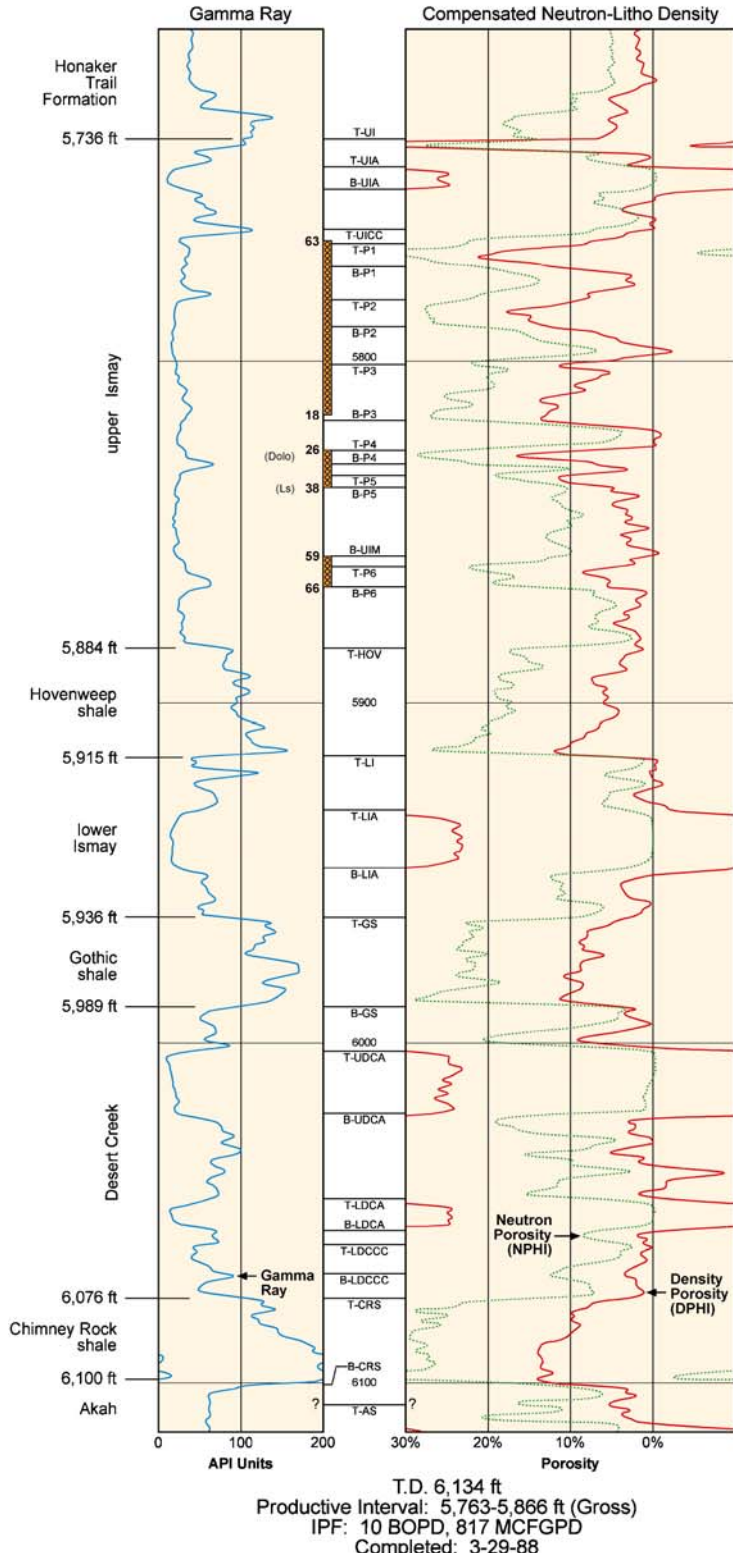


Figure 5. Type log for the Cherokee field (gamma-ray, compensated neutron-litho density) from the Cherokee Federal No. 22-14 well, showing the Ismay and Desert Creek correlation scheme, major units, and productive intervals (refer to table 1 for explanation of unit abbreviations).

Type Log - Mound
 Bug Field
 Wexpro Company
Bug No. 16
 NE SW Sec. 17, T 36 S, R 26 E
 K.B. 6,611 ft

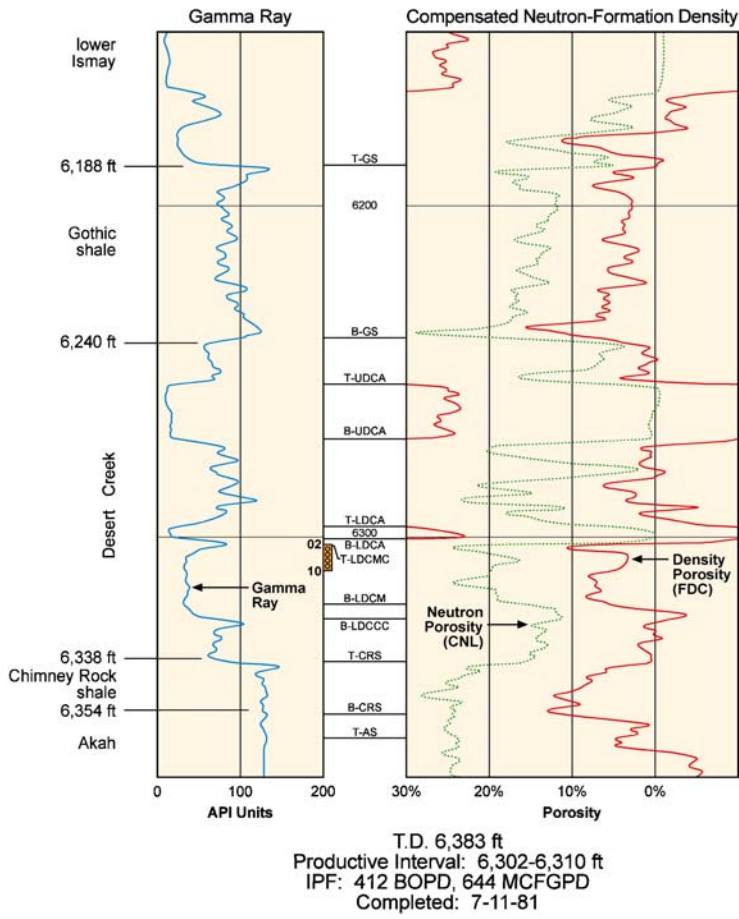


Figure 6. Type log for the Bug field mound (gamma-ray, compensated neutron-formation density) from the Bug No. 16 well, showing the Desert Creek correlation scheme, major units, and productive interval (refer to table 1 for explanation of unit abbreviations).

Type Log - Off Mound
 Bug Field
 Wexpro Company
Bug No. 7A
 SW NE Sec. 7, T 36 S, R 26 E
 K.B. 6,665 ft

Figure 7. Type log for the Bug field off-mound area (gamma-ray, compensated neutron-formation density) from the Bug No. 7A well, showing the Desert Creek correlation scheme and major units (refer to table 1 for explanation of unit abbreviations).

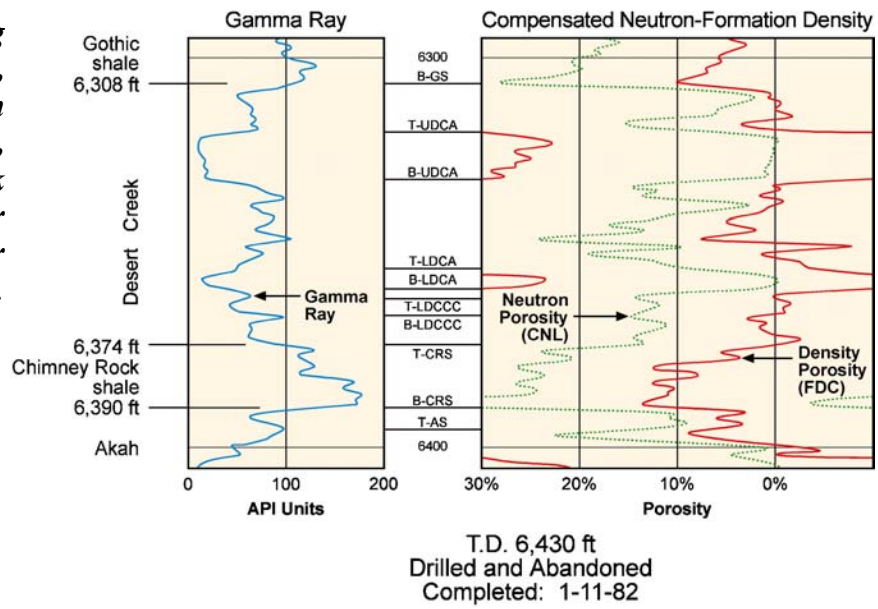


Table 1. Correlation scheme used for Ismay and Desert Creek zones of the Paradox Formation in Cherokee and Bug fields, Blanding sub-basin, Utah.

Unit Code	Description
T-UI	Top - upper Ismay zone
T-UIA	Top - upper Ismay anhydrite
B-UIA	Base - upper Ismay anhydrite
T-UIA2	Top - upper Ismay anhydrite 2
B-UIA2	Base - upper Ismay anhydrite 2
T-UICC	Top - upper Ismay clean carbonate
T-P1	Top - Porosity Unit #1
B-P1	Base - Porosity Unit #1
T-P2	Top - Porosity Unit #2
B-P2	Base - Porosity Unit #2
T-P3	Top - Porosity Unit #3
B-P3	Base - Porosity Unit #3
T-P4	Top - Porosity Unit #4
B-P4	Base - Porosity Unit #4
T-P5	Top - Porosity Unit #5
B-P5	Base - Porosity Unit #5
B-UIM	Base - upper Ismay mound
B-UICC	Base upper Ismay clean carbonate
T-P6	Top - Porosity Unit #6
B-P6	Base - Porosity Unit #6
T-HOV	Top - Hovenweep shale
T-LI	Top - lower Ismay zone
T-LIA	Top - lower Ismay anhydrite
B-LIA	Base - lower Ismay anhydrite
T-GS	Top - Gothic shale
B-GS	Base - Gothic shale
T-UDCA	Top - upper Desert Creek anhydrite
B-UDCA	Base - upper Desert Creek anhydrite
T-LDCA	Top - lower Desert Creek anhydrite
B-LDCA	Base - lower Desert Creek anhydrite
T-LDCMC	Top - lower Desert Creek mound cap
B-LDCM	Base - lower Desert Creek mound

The top and base of all these intervals (seals, mound, clean carbonate, as well as porosity units) were determined and coded as listed in table 1. The unlisted intervening units represent the baffles or non-reservoir rocks, such as non-porous packestone or wackestone (figures 5 through 7). The mound/mound cap intervals usually have porosity greater than 6 percent, while the clean carbonate intervals are defined by lithology only (such as bafflestone or grainstone), although there may be occasional isolated porosity zones. The top and base of the mound/mound cap intervals are often equivalent to the top and base of the clean carbonate intervals. In addition, the top and base of the mound/mound cap intervals may be equivalent to the top and base of the thinner off-mound clean carbonate intervals.

REGIONAL CROSS SECTIONS

The study area covers about 750 square miles ($1,900 \text{ km}^2$) within the Blanding sub-basin of the Paradox Basin. The total number of wells drilled to the Paradox Formation within the study area is about 480 wells. We interpreted all available cores in the area: 41 wells in the upper part of the upper Ismay, 40 wells in the lower part of the upper Ismay, and 44 wells in the lower Desert Creek. Additionally, 82 geophysical well logs were interpreted from the upper Ismay and 38 from the Desert Creek.

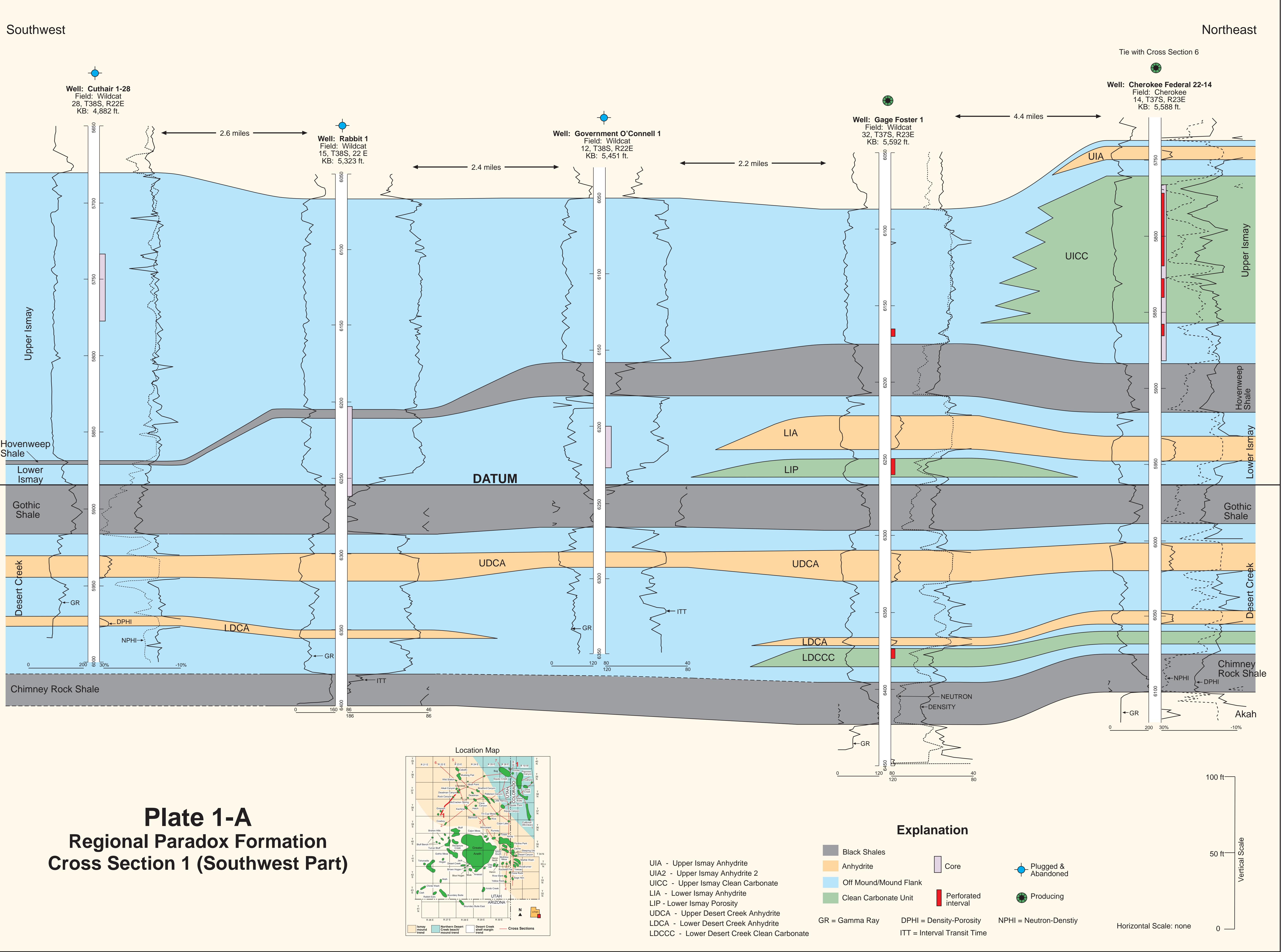
A grid of regional geophysical well-log cross sections (figure 4 and plates 1 through 7), thickness relationships of important stratigraphic intervals, and facies types were combined with examination of cores throughout the Blanding sub-basin to provide a significant database for identifying potential targets for horizontal drilling within the small, heterogeneous, phylloid-algal buildups and associated facies in the upper Ismay and lower Desert Creek zones. The regional cross sections of depositional facies for the two productive intervals of the upper Ismay and lower Desert Creek zones show considerable spatial heterogeneity of the reservoir and non-reservoir rock types. In the Ismay, the location and shape of several anhydrite-rich, intra-shelf basins play major roles in the deposition and orientation of productive phylloid-algal buildups, as well as the shoreline facies that wrap around these evaporite basins. Facies distal from the anhydrite-filled basins generally contain less favorable reservoir rocks, whereas most phylloid-algal buildups and porous inner-shelf facies are very close to the intra-shelf basins. The Desert Creek zone in the Blanding sub-basin contains several of the same facies as the Ismay zone, the most notable exception being the intra-shelf evaporite basins.

ACKNOWLEDGMENTS

Core and petrophysical data were provided by Burlington Resources, Seeley Oil Company, Wexpro Company, and PetroCorp, Inc. Jim Parker of the UGS drafted maps and figures. Technical oversight and support was provided by the Ute Mountain Ute Indian Tribe. The report was reviewed by David Tabet and Mike Hylland of the UGS. Cheryl Gustin, UGS, formatted the manuscript for publication.

REFERENCES

- Harr, C.L., 1996, Paradox oil and gas potential of the Ute Mountain Ute Indian Reservation, *in* Huffman, A.C., Jr., Lund, W.R., and Godwin, L.H., editors, Geology of the Paradox basin: Utah Geological Association Publication 25, p. 13-28.
- Harry, D.L., and Mickus, K.L., 1998, Gravity constraints on lithospheric flexure and the structure of the late Paleozoic Ouachita orogen in Arkansas and Oklahoma south-central North America: Tectonics, v. 17, no. 2, p. 187-202.
- Hintze, L.F., 1993, Geologic history of Utah: Brigham Young University Studies Special Publication 7, 202 p.
- Hite, R.J., Anders, D.E., and Ging, T.G., 1984, Organic-rich source rocks of Pennsylvanian age in the Paradox Basin of Utah and Colorado, *in* Woodward, Jane, Meissner, F.F., and Clayton, J.L., editors, Hydrocarbon source rocks of the greater Rocky Mountain region: Rocky Mountain Association of Geologists Guidebook, p. 255-274.
- Kluth, C.F., 1986, Plate tectonics of the Ancestral Rocky Mountains: American Association of Petroleum Geologists Memoir 41, p. 353-369.
- Kluth, C.F., and Coney, P.J., 1981, Plate tectonics of the Ancestral Rocky Mountains: Geology, v. 9, p. 10-15.
- Nuccio, V.F., and Condon, S.M., 1996, Burial and thermal history of the Paradox Basin, Utah and Colorado, and petroleum potential of the Middle Pennsylvanian Paradox Formation, *in* Huffman, A.C., Jr., Lund, W.R., and Godwin, L.H., editors, Geology of the Paradox Basin: Utah Geological Association Publication 25, p. 57-76.



Southwest Northeast

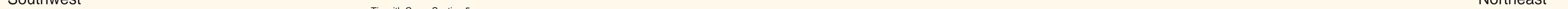
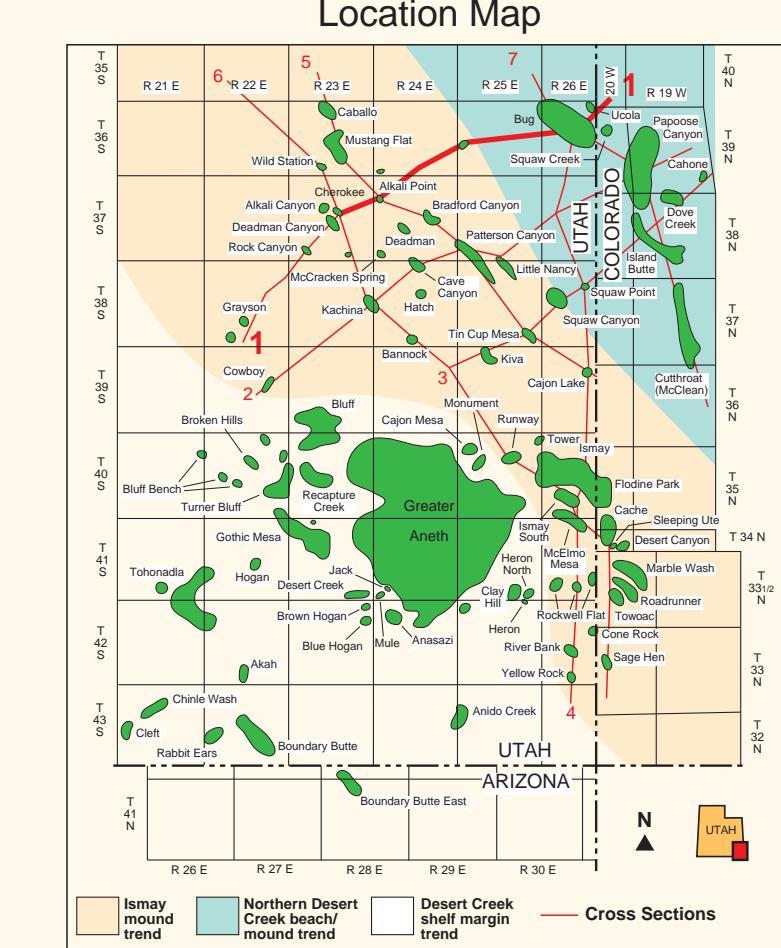


Plate 1-B Regional Paradox Formation Cross Section 1 (Northeast Part)



UIA - Upper Ismay Anhydrite
UIA2 - Upper Ismay Anhydrite 2
UICC - Upper Ismay Clean Carbonate
LIA - Lower Ismay Anhydrite
UDCA - Upper Desert Creek Anhydrite
LDCA - Lower Desert Creek Anhydrite
LDCCC - Lower Desert Creek Clean Carbonate

- | | | |
|-----------------------------|-------------------------|------------------------|
| GR = Gamma Ray | DPHI = Density-Porosity | NPHI = Neutron-Density |
| ITT = Interval Transit Time | | |
| Horizontal Scale: none | | |

Explanation

- | | |
|-----------------------|---------------------|
| Black Shales | Core |
| Anhydrite | Plugged & Abandoned |
| Off Mound/Mound Flank | Perforated interval |
| Clean Carbonate Unit | Producing |

100 ft
50 ft
Vertical Scale

Horizontal Scale: none

0

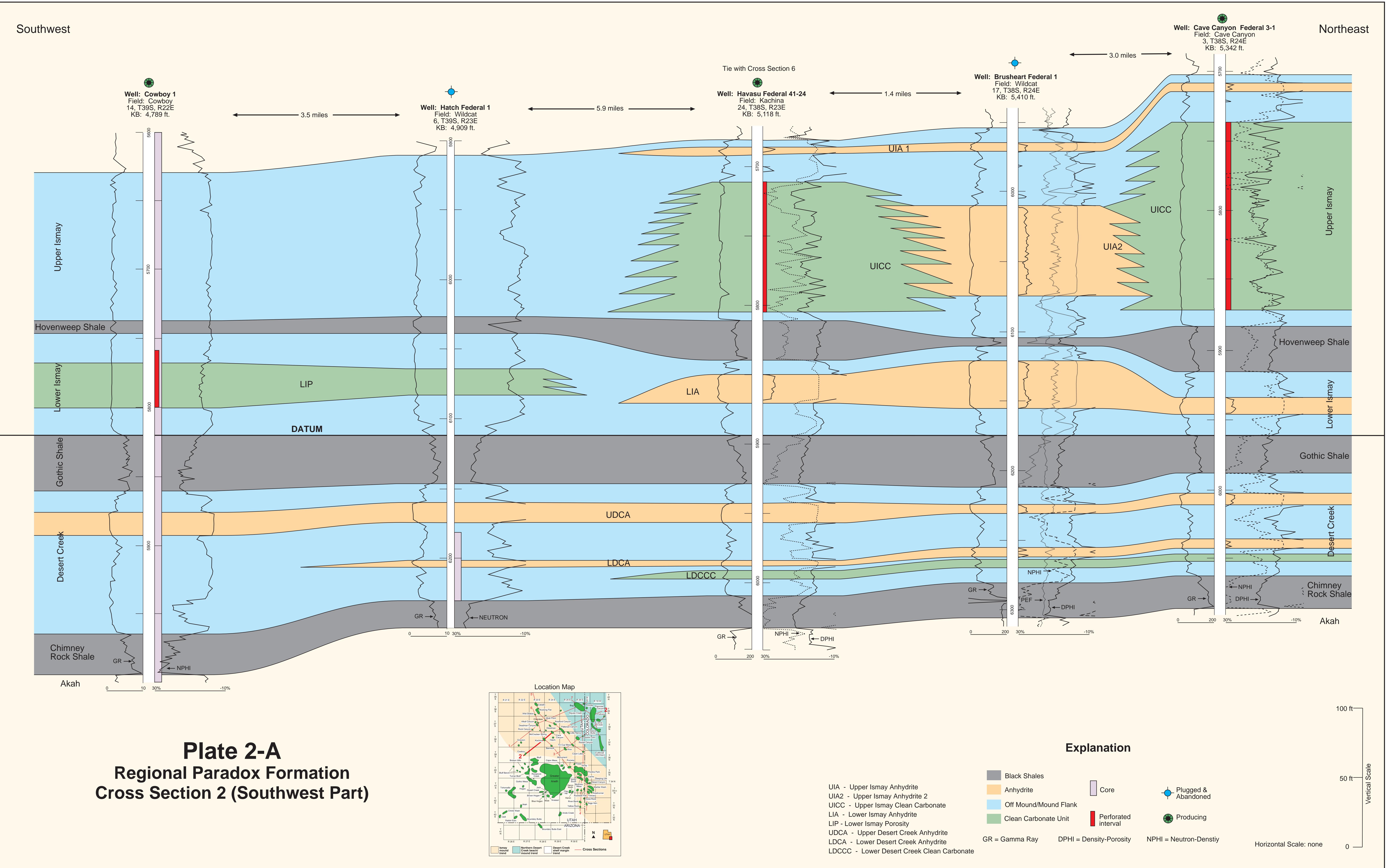


Plate 2-A
Regional Paradox Formation
Cross Section 2 (Southwest Part)

Southwest

Northeast

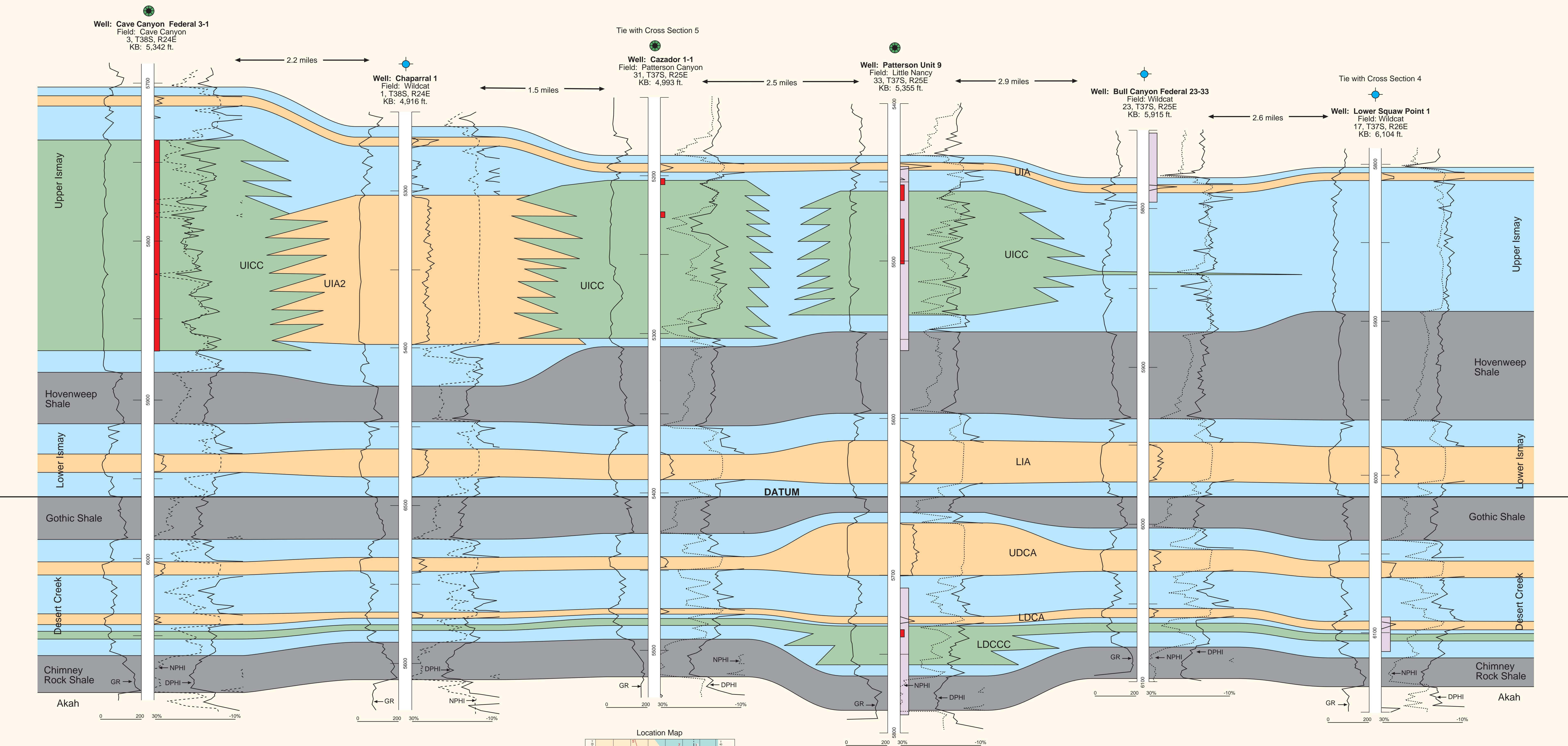
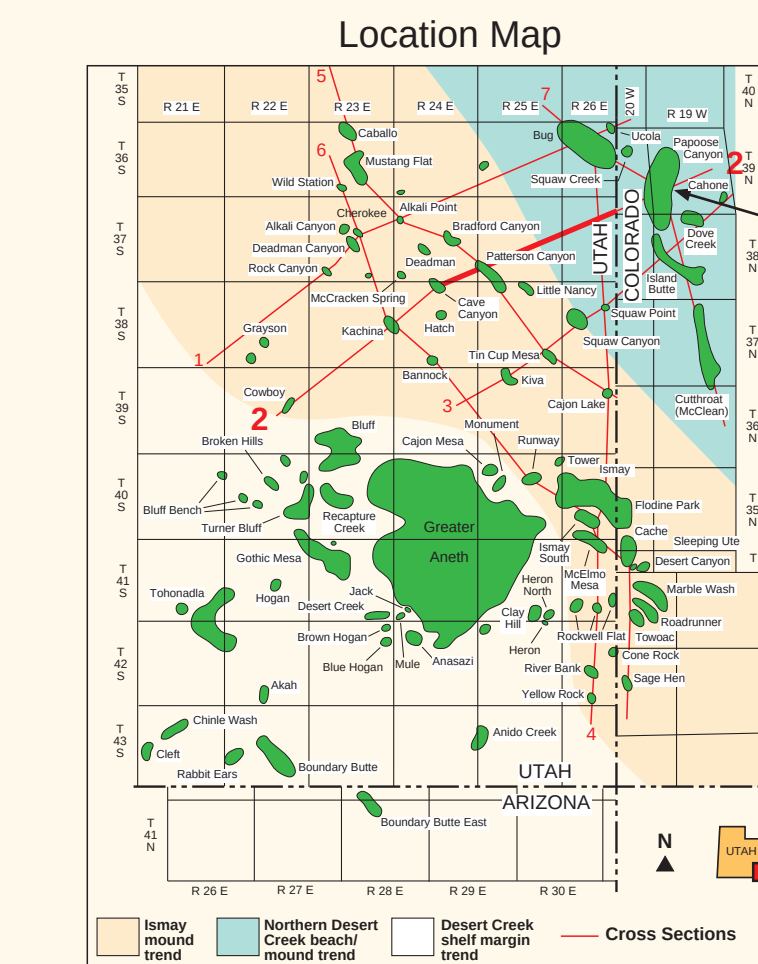


Plate 2-B

Regional Paradox Formation Cross Section (Northeast Part)



Explanation

UIA - Upper Ismay Anhydrite
UIA2 - Upper Ismay Anhydrite 2
UICC - Upper Ismay Clean Carbonate
LIA - Lower Ismay Anhydrite
LIP - Lower Ismay Porosity
UDCA - Upper Desert Creek Anhydrite
LDCA - Lower Desert Creek Anhydrite
LDCCC - Lower Desert Creek Clean Carbonate

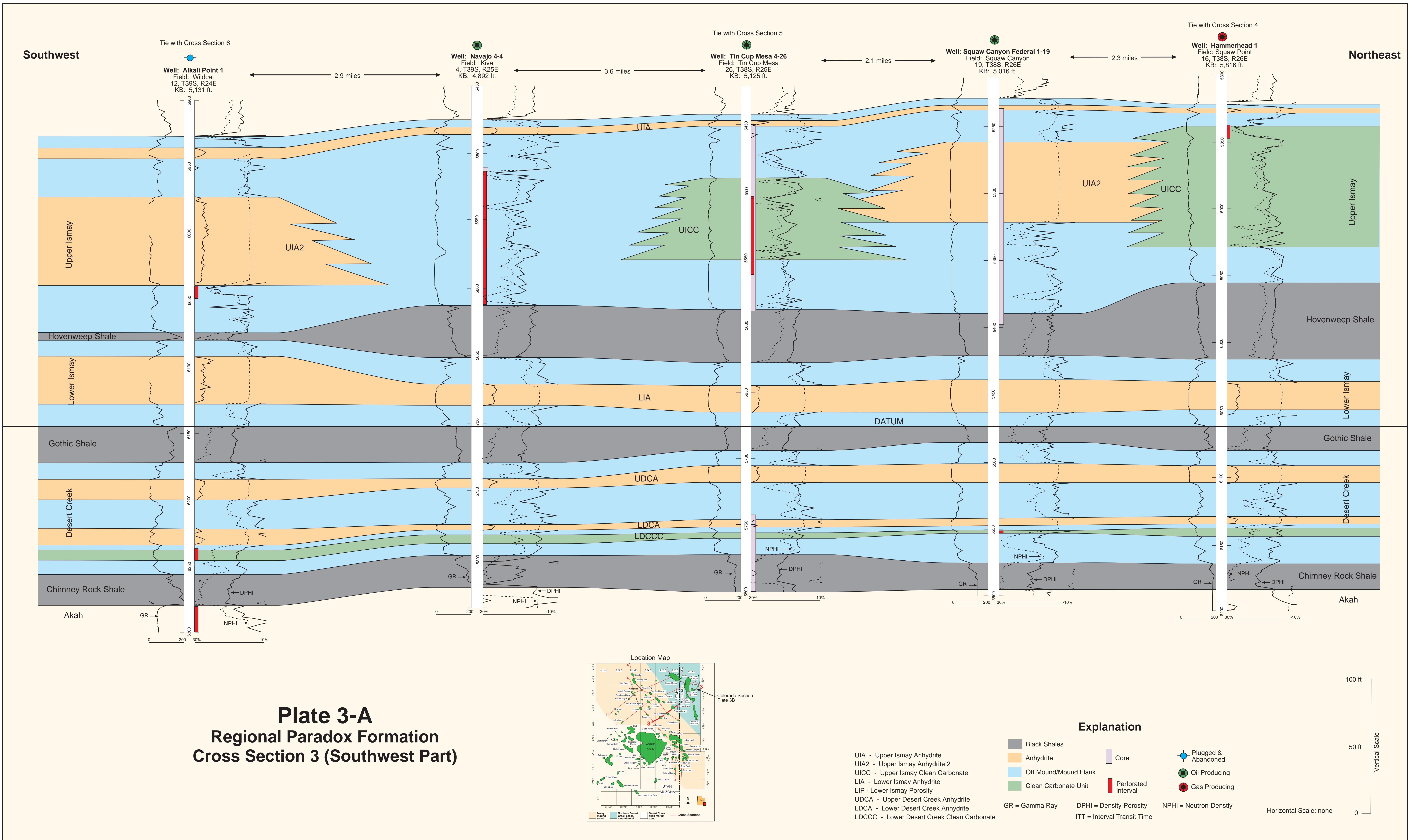
Legend:

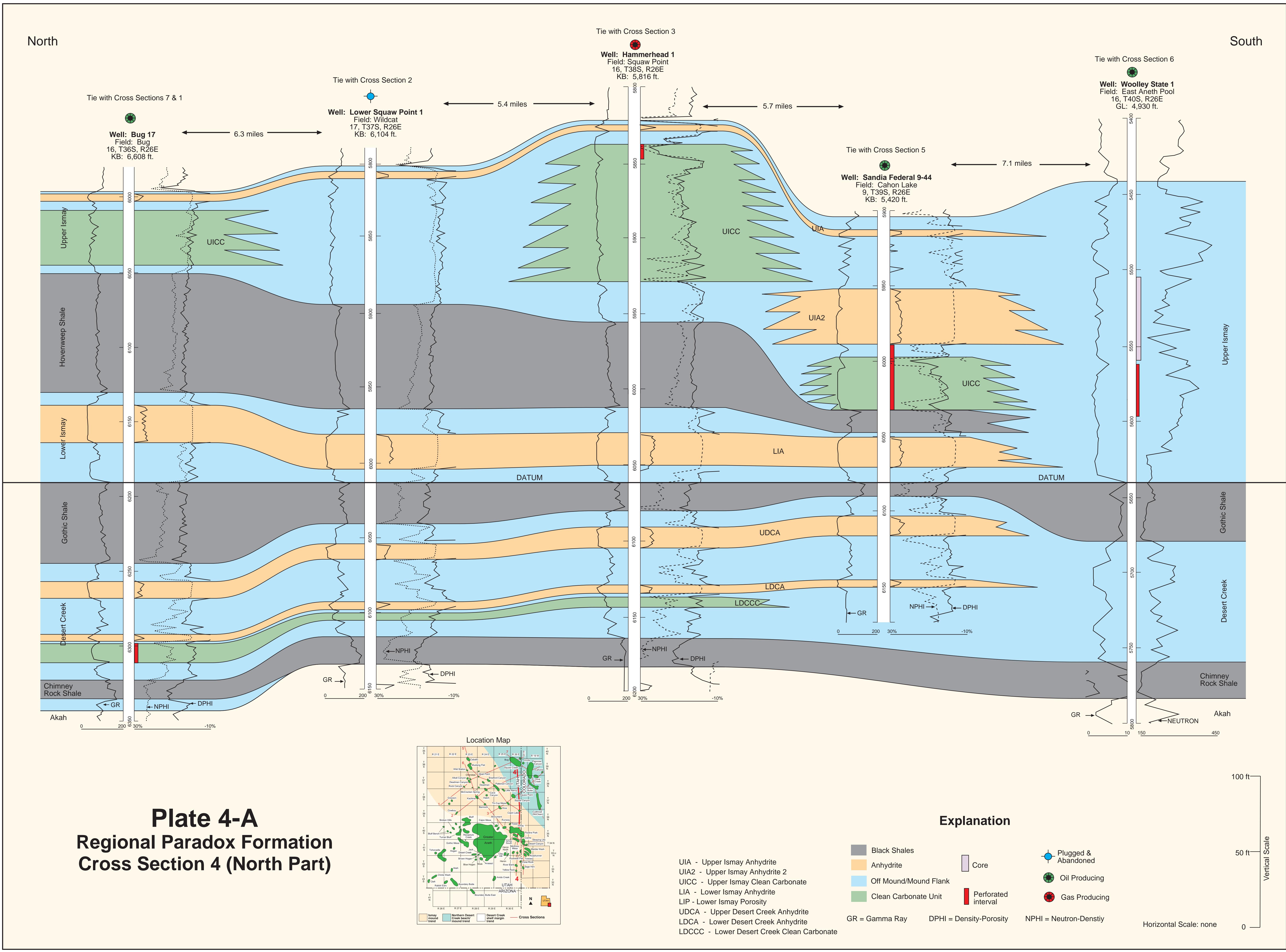
- Black Shales
- Anhydrite
- Off Mound/Mound Flank
- Clean Carbonate Unit
- Core
- Perforated interval
- Plugged & Abandoned
- Producing

Well Log Definitions:

- GR = Gamma Ray
- DPHI = Density-Porosity
- NPHI = Neutron-Density

A vertical line representing a scale. At the bottom, the label "Horizontal Scale: none" is positioned to the left of the line. Along the right side of the line, there are two horizontal tick marks with labels: "100 ft" at the top and "50 ft" below it. The word "Vertical Scale" is written vertically along the right edge of the line.





North

South

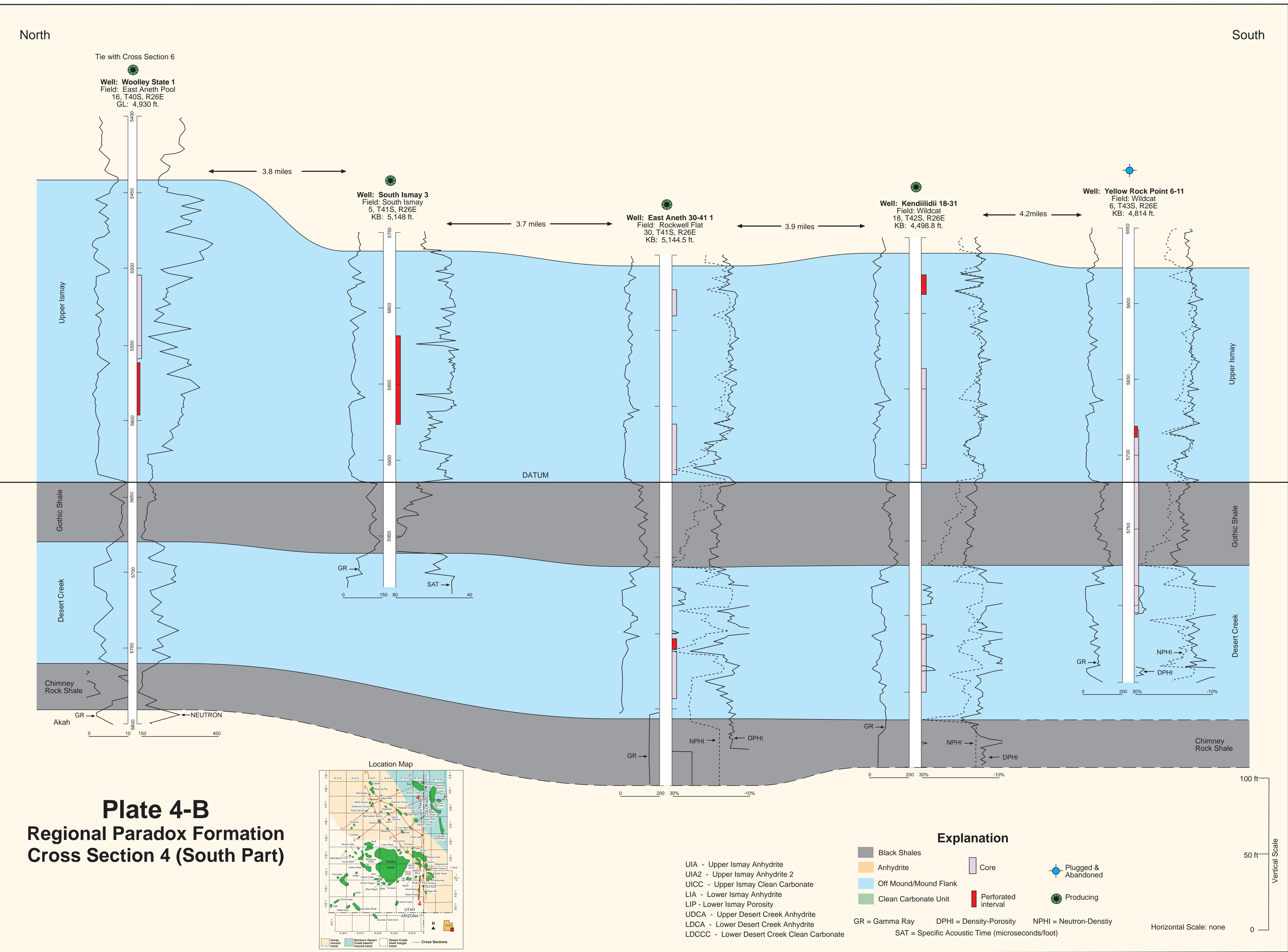
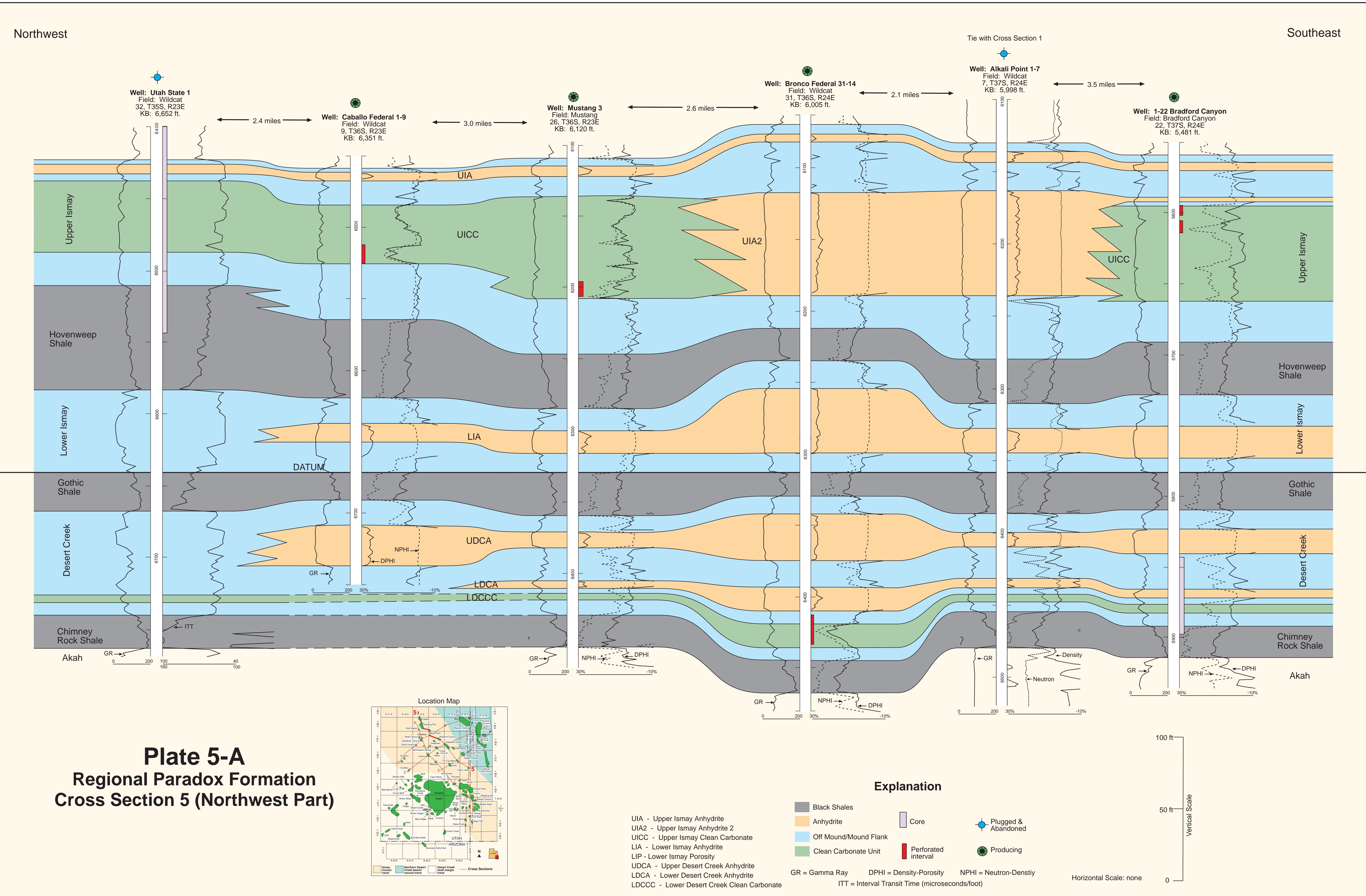
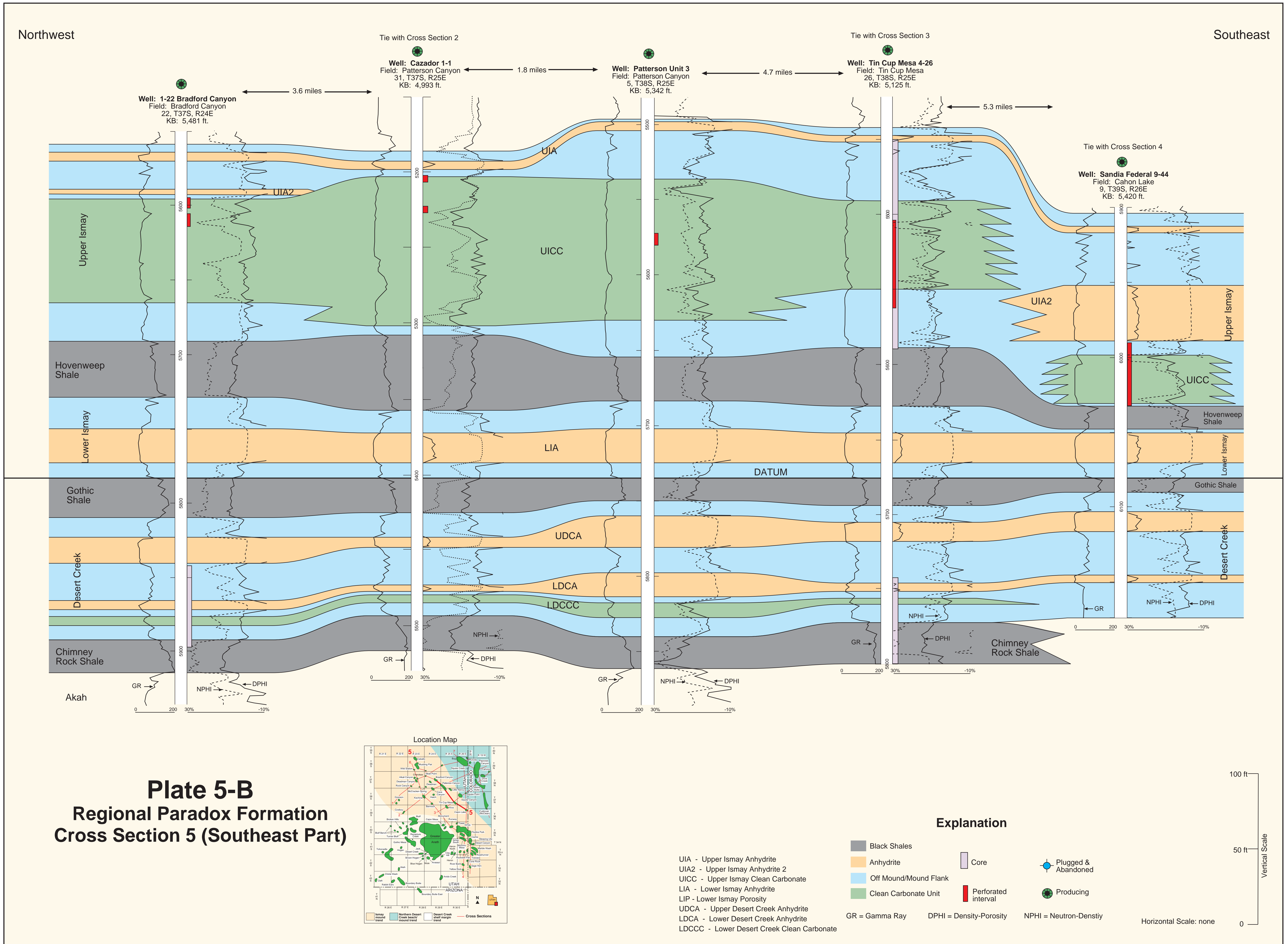


Plate 4-B
Regional Paradox Formation
Cross Section 4 (South Part)





Northwest

Southwest

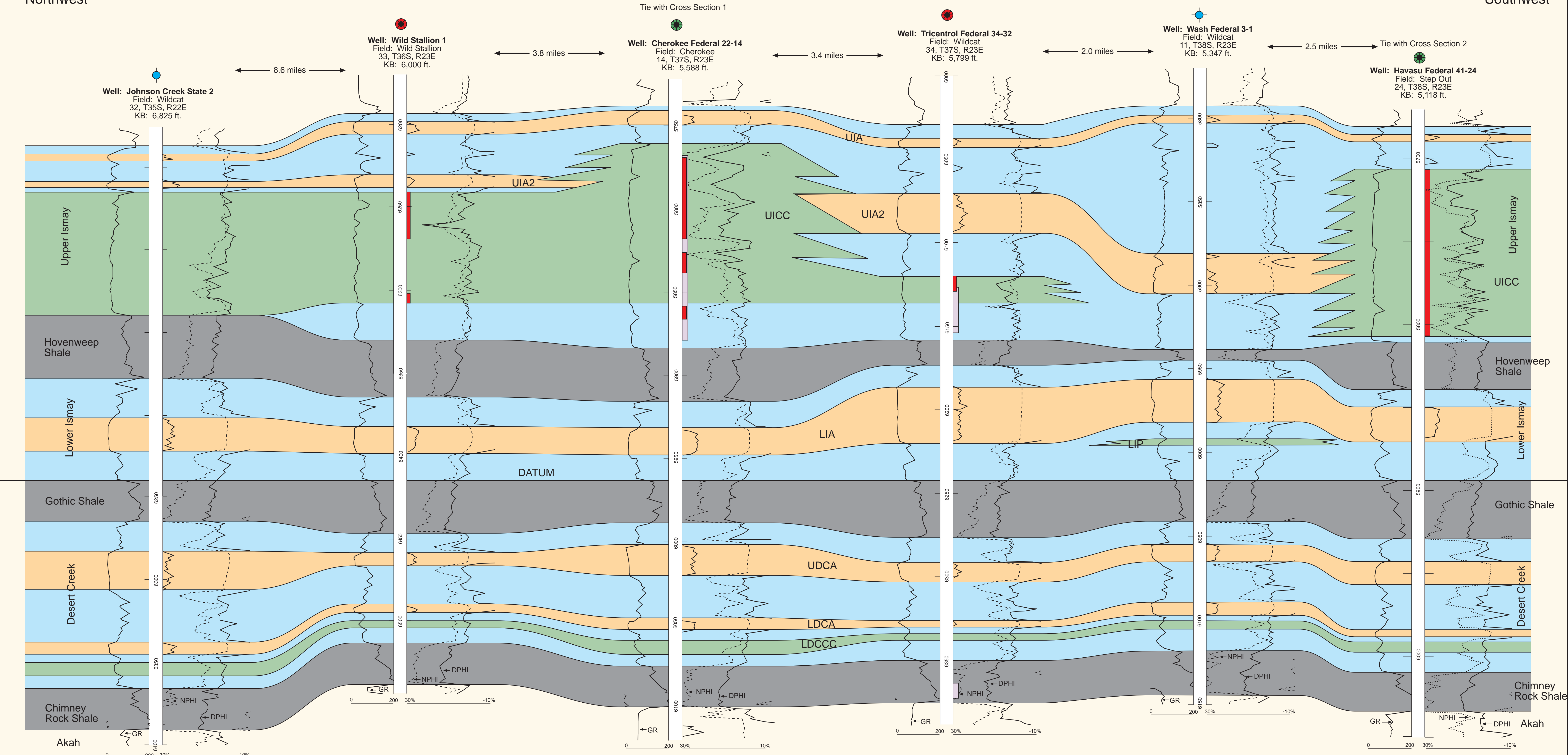


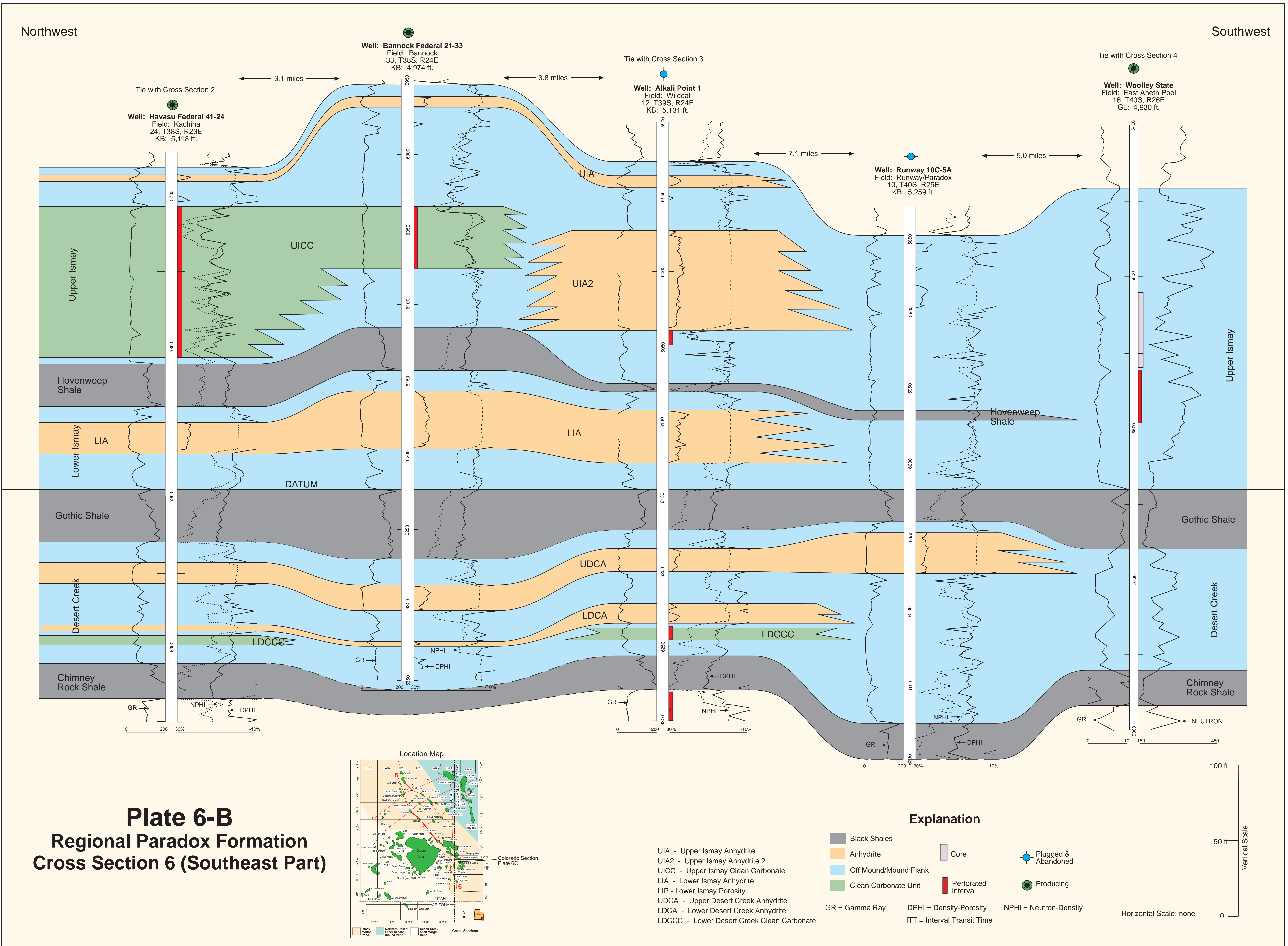
Plate 6-A
Regional Paradox Formation
Cross Section 6 (Northwest Part)

UIA - Upper Ismay Anhydrite
UIA2 - Upper Ismay Anhydrite 2
UICC - Upper Ismay Clean Carbonate
LIA - Lower Ismay Anhydrite
LIP - Lower Ismay Porosity
UDCA - Upper Desert Creek Anhydrite
LDCA - Lower Desert Creek Anhydrite
LDCCC - Lower Desert Creek Clean Carbonate

GR = Gamma Ray DPhi = Density-Porosity NPHI = Neutron-Density
ITT = Interval Transit Time

Vertical Scale: 100 ft, 50 ft

Horizontal Scale: none



Northwest Southeast

